

Facility eReceipt Notice No.: ---Facility eReceipt Date: 07-SEP-21 TRIFID: 02839BLDNMI MAIN Facility Name: BOLIDEN METECH INC

## CHEMICAL REPORT SUMMARY

Reporting Year: 1987

Chemical/Generic/ Mixture Name	Original Postmark Date	Postmark Date	Received Date	NOSE Error Count	NOTE Error Count	NDC Error Count	NDC (facility level) Error Count	Data Quality Alert Count
Silver	end			0	0	0	0	0

<sup>(</sup>W) = Withdrawn Chemical

## RELEASE COMPARISON REPORT

**Total On-site Releases and Off-site Disposal** (sum of all of section 5 on-site release plus POTW amounts designated as releases plus section 6.2 off-site transfer for disposal (this includes only waste management codes for disposal: M10, M41, M62, M63, M64, M65, M66, M67, M71, M72, M73, M79, M81, M82, M90, M94 and M99). Note: a median value is used for releases reported as range codes A = 5, B = 250 and C = 750)

Chemical	RY 1986	RY 1987	Difference
Silver	No Report	0	0

## **Total Production Related Waste Management**

(sum of 8.1 - 8.7 column B)

Chemical	RY 1986	RY 1987	Difference
Silver	No Report	0	0

Reporting Year: 1987

**Error Summary Page** 

DCN: 13-87-010-26813-6 File Number: 13-87-01026813-6

**Chemical Name: Silver** 

Error Counts For This Chemical			
NOSE Errors :	0		
NOTE Errors :	0		
NDC Errors :	0		
NDC Errors (Facility level)	0		
DQA:	0		

## THERE ARE NO ERRORS IDENTIFIED IN THE CHEMICAL AND RELEASE SECTIONS OF THIS SUBMISSION.

**Reporting Year: 1987 Form R Report**DCN: 13-87-010-26813-6
File Number: 13-87-01026813-6

**Chemical Name: Silver** 

2.0 Trade Secret Information: 2.1 Trade Secret: NO 2.2 Sanitized: NO 3.0 Certification Official Name: JOSEPH C. CASSIDY Title: PLANT MANGER Date Signed: 06/28/1988 4.2 This Report Contains Information for: a. An entire facility: YESb. Part of a facility: NO c. A Federal Facility: NO GOCO: NO 4.3 Technical Contact Information 4.4 Public Contact Information Name: PAUL A. HOHNE Name: MICHAEL J. MCGRANE eMail: eMail: NA Phone: 401-568-0711 Phone: 212-288-2200 Ext: Ext: 4.5 SIC Code(s): 4.5 NAICS Code(s): Withdrawal Reason INVALID - Primary SIC 331411 - Primary NAICS **Revision Reason** 331411 - Primary NAICS PARTII: 1.0 Toxic Chemical Identity: 1.1 CAS Number or Chemical Category Code: 7440224 1.2 Toxic Chemical or Chemical Category Name: Silver 1.3 Generic Chemical Name: NA 1.4 Distribution of Each Member of the Dioxin and Dioxin-like Compounds Category: 2: 3: 4: 5: 6: 7: 11: 12: 15: 17: 8. 10. 13-14. 16. 2.0 Mixture Component Identity: 2.1 Generic Chemical Name Provided By Supplier: NA 3.0 Activities and Uses of the Toxic Chemical at the Facility: 3.1 Manufacture the toxic chemical: If Produce or Import: A. Produce: NO C. For on-site use/processing: D. For sale/distribution: YES B. Import: NO E. As a byproduct: NO F. As an impurity: NO Sub-Uses: A. As a reactant: NO 3.2 Process the toxic chemical: Sub-B. As a formulation component: NO Uses: C. As an article component: YES D. Repackaging: NO E. As an impurity: NO Sub-3.3 Otherwise use the toxic chemical: A. As a chemical processing aid: NO Uses: Sub-B. As a manufacture aid: NO Uses: Sub-C. Ancillary or other use: NO Uses: 4.1 Maximum Amount of the Toxic Chemical On-Site at any Time During the Year: 04 Range from 10000 To 99999 (pounds) 5.0 Quantity of the Toxic Chemical Entering Each Environmental Medium On-site B. Basis of A. Total **Air Emissions** Release Estimate 5.1 Fugitive Or Non-Point Air Emissions NA 5.2 Stack Or Point Air Emissions NA 5.3 Discharges to Receiving Streams or Water Bodies A. Total B. Basis of C. % from Estimate Stream or water body name: Release Stormwater 5.3.1 NA **Underground Injection/Land Disposal** A. Total Release **B.** Basis of Estimate

Underground Injections On-Site

Class I Underground Injection Wells

Class II-V Underground Injection Wells

5.4

5.4.15.4.2

5.5.1

Landfill

NA

NA

```
5.5.1A
          RCRA Subtitle C Landfills
5.5.1B
          Other Landfills
5.5.2
           Land Treatment / Application Farming
                                                           NA
5.5.3
           Surface Impoundment
                                                           NA
5.5.4
           Other Disposal
6.0 Transfers of the Toxic Chemical in Wastes to Off-site Locations
6.1 Discharges to Publicly Owned Treatment Works (POTWs)
6.1.A Total Quantity Transferred to POTWs and Basis of Estimate
6.1.A.1 Total Transfers: NA
                                      6.1.A.2 Basis of Estimate:
6.1.B.1
POTW NAME: NA
POTW Address:
                   State:
                            ZIP:
City: County:
6.2 Transfers to Other Off-site Locations
6.2.1 Off-Site EPA Identification Number (RCRA ID No.):
       Off-Site Location Name: NA
       Off-site Address:
       City: State: County: Province: ZIP: Country:
       Location under control of reporting facility or parent company:
A. Total
                    B. Basis of
                                           C. Type of Waste Treatment/Disposal/
                    Estimate
Transfers
                                           Recycling/Energy Recovery
\textbf{6.2.2} Off-Site EPA Identification Number (RCRA ID No.) :
       Off-Site Location Name: NA
       Off-site Address:
       City: State: County: Province: ZIP: Country:
       Location under control of reporting facility or parent company:
A. Total
                                           C. Type of Waste Treatment/Disposal/
                    B. Basis of
Transfers
                                           Recycling/Energy Recovery
                    Estimate
NA
6.2.3 Off-Site EPA Identification Number (RCRA ID No.):
       Off-Site Location Name: NA
       Off-site Address:
       City: State: County: Province: ZIP: Country:
       Location under control of reporting facility or parent company:
A. Total
                                           C. Type of Waste Treatment/Disposal/
                    B. Basis of
Transfers
                    Estimate
                                           Recycling/Energy Recovery
NA
7A On-Site Waste Treatment Methods & Efficiency
7B
       On-site Energy Recovery Processes
7C
       On-site Recycling Processes
8.0
       Source Reduction and Waste Management *
                                                                         Col. A
                                                                                        Col. B
                                                                                                           Col. C
                                                                                                                                Col. D
       * Note: All values are in Pounds
                                                                         Prior
                                                                                        Current
                                                                                                           Following
                                                                                                                                Second Following
                                                                         Year
                                                                                        Year
                                                                                                           Year
                                                                                                                                Year
8.1
       Quantity Released
8.2
       Quantity Used For Energy Recovery On-Site
8.3
       Quantity Used For Energy Recovery Off-Site
8.4
       Quantity Recycled On-Site
8.5
       Quantity Recycled Off-Site
       Quantity Treated On-Site
8.6
8.7
       Quantity Treated Off-Site
```

8.8 Quantity Released as a Result of Remedial, Catastrophic, or One Time Events

**8.9** Production Ratio or Activity Ratio

8.10	Source Reduction Activities:	Method A	Method B	Method C

8.11 Additional Information Included: NO